•		CENTRAL INTEL	LIGEN	CE AGENCY		
		INFORMATI	ON	REPORT		
COUNTRY	USSR				DATE DISTRATE	Jan 52
SUBJECT	Mining and M	etallurgical Equip	ment		NO. OF PAGES	5
PLACE ACQUIRED					NO. OF ENCLS.	50X1
DATE ACQUIRED					SUPPLEMENT TO REPORT NO.	50X1
DATE OF	INFORMATION			· ·		50X1
OF THE UNITED AND 794, OF TO	CONTAINS IMPORMATION AFFI STATES, WITHIN THE MEANII HE U.S. CODE, AS AMENDED. CONTENTS TO OR RECEIPT & LAW. THE REPRODUCTION O	TO OF TITLE 18, SECTIONS 793 ITS TRANSMISSION OR REVE- AN UNAUTHORIZED PERSON IS		THIS IS U	NEVALUATED INFOR	MATION 50X
			** ***********************************		<u> </u>	

Below is a listing of types of mining and metallurgical equipment made in the USSR, and the names of the plants manufacturing the type of equipment.

## Plants manufacturing the equipment Types of equipment NKMZ; UZTM; NKMZ Mine hoists with one or two drums, diameter from three to six meters in Electrostal Mine hoists with drum diameters Former "Bosse" Plant in Stalino less than three meters Chain Cutting (Channeling) Machines with Gorlovka Machine-Building Plant rope draw (for cutting coal) Mining (Coal) Combines Sectional Centrifugal (Rotary) Pumps for high pressure Centrifugal Pumps with one-piece case for high pressure Rotary Air Compressors Mining Ventilators (Blowers) "Sirocco"-type Mining Ventilators (Blowers) "Rato" (?)-type Mine Cars Gorlovka Machine-Building Plant and former "Bosse" Plant

CLASSIFICATION/SECRET/SECURITY INFORMATION SFCRET

STATE NAVY DISTRIBUTION

ARMY DAIR FOR EV HEC K FB X

( 20

317 7 K P W

- 2 -Types of equipment Plants manufacturing the equipment Steel Ropes for common use Plants in Odessa, Kharkov, Moscow Scraper Conveyers Former "Bosse" Plant in Stalino Shaking Conveyers Former "Bosse" Plant, Stalino Belt Conveyers "Zavod imeni Yanvarskogo Vosstaniya", Odessa Belt Transferers (Transshipmenters) ........................ Elevators own th nimes Accumulator Mine Lamps Plant "Svet Shachtera" in Kharkov Screening Machines of different Former "Bosse" Plant, Stalino kinds and productive capacity Flotation Concentration Machines Mine Cages (Buckets) Mine Skips \_\_\_ft\_\_\_ Dragline Scraper Installations Slope (Gradient) Installations (for descending) ....!!.... Slope (Gradient) Hoisting Winches Former "Bosse" Plant, Stalino (for lifting) Excavators of heavy and medium types with one bucket (and multi-bucket type?) UZTM Multi-Bucket (?) Excavators of light Kovrov Machine-Building Plant types Two large Excavators (one of them was of productive capacity 690 cubic meters per hour; another one-450 cubic meters per hour) were designed for Kamhishburunstroy and were under construction before the outbreak of World War II One large Belt Transferer (Bandwagen) NKMZ (productive capacity approximately 720 cubic meters per hour) was built for Kamhishburunstroy Mine File Drivers (steel) Former "Bosse" Plant, Stalino Mine Steel Structures of different types \_\_! Mine Car Dumpers Hammer Crushers -- "-- and N K M Z Crushers, "Symons" type UZTM Crushers, "Blake" type, and some other U Z T M and Machine-building types of Concentrating Machines Plant in Vhiksa (on the Volga) Ball (Pebble) Mills, large sizes NKMZ

SECRET/SECURITY INFORMATION

SECRET

Former "Bosse" Plant, Stalino

Former "Bosse" Plant, Stalino

Ball (Pebble) Mills

Runners

- 3 -

SECRET/SECURITY INFORMATION

SECRET

50X1

Types of equipment

Electr motors and other electrical equipment

Mine Electric Locomotivs

Spare Parts for mine equipment

Blast Furnace Equipment

Open-Hearth Furnace Equipment

Bessemer Converters

Mixers (Holding Furnaces)

Slag Ladle Cars (Ladle Cars for slag transportation)

Steel Structures for Cupola Furnaces (Cases)

Slat Feeders of heavy types

Rolling Mill Working Stands for hot rolling-two-high type and three-high type, including the largest

Rolling Mill Live Rollers

Lengthening Rollers (Tables)

Transportation Rollers (Tables)

Lifting-Swinging Tables

Lifting-Turning Tables

Turning Tables

Pinion Stands, including the largest

Connecting Spindles (Sets)

Universal Spindles (Sets)

Manipulators and Tilters

Pushers for Blooms and Slabs

Dockyard (Shipyard) Devices

Furnace Pushers

Fixed Adapters

Adjustable (Regulatable) Adaptors

Dragging Devices

Plants manufacturing the equipment

Kh E M Z (Kharkov Electrical Machine-building Plant); M E Z (Moscow Electrical Plant; S E Z (Saratov Electrical Plant)

Kolomna Machine-building Plant (?)

Gorlovka Machine-building Plant; former "Bosse" Plant and local workshops of mine administrations

UZTM, SKMZ

\_\_11\_\_

UZTM, SKMZ

UZTM. NKMZ

UZTM, NKMZ

U Z T M, N K M Z, S K M Z, Former "Bosse" Plant, Gorlovka Machine-building Plant and so on.

U Z T M, N K M Z in Electrostal

UZTM, NKMZ (primarily SKMZ)

UZTM, NKMZ, NKMZ in Electrostal

UZTM, NKMZ, NKMZ in Electrostal

\_\_!!\_\_

\_\_tt\_\_

UZTM, NKMZ, NKMZ in Flectrostal

U Z T M, N K M Z (now, evidently, N K M Z in Electorstal)

UZTM, NKMZ, NKMZ in Electrostal

\_\_#\_\_

\_\_tt\_\_

\_\_!

\_\_\_11\_\_\_

\_\_11\_\_

\_\_!!\_\_

\_\_\_\_\_\_\_\_

---- SEUD

SECRET/SECURITY INFORMATION

SECRET/SECURITY INFORMATION

- 4 -

SEGRET

- 50X1

Types of equipment

Fixed coolers (Scaffoldings)

Mechanical Coolers

Steel Furnace Plates for descending bars from furnaces to furnace rollers

Guillotines for cutting blooms and slabs, with pressure 1500 tons

Open-type Shears for cutting piles of structural steel in cold state (pressure up to 350 tons)

Sheet Billet Shears

Shears for cutting small structural steel in cold state

Two-pair and Multi-pair Disk Shears

Swing (Floating) Shears for cutting hot billets (Pressure 200 tons)

Eccentric Flying Shears with advancing blades for cutting hot steel with cross section 32x32 millimeters, pressure 10 tons

Stationary and Adjustable Disk Sled Saws for cutting section-shaped profile steel

Gear Reducers for mine and metallurgical equipment-different kinds of them

Roller Leveling (Straightening) Machines

Doublers

Reelers (Coiling Machines)

Folding Machines

Unreeling Machines

Mills for cold rolling

Experimental Mill for rolling in liquid state

Experimental Rolling Mills Zs K B M M of laboratory-type for rolling pinions

Experimental Rolling Mill Zs K B M M of laboratory type for rolling profiles of changeable cross-sections

Lubricating Equipment for rolling mills

Charging Trucks

Assembling Lifting Electrical Cranes

Plants manufacturing the equipment

\_\_!1\_\_

\_\_11\_\_\_

UZTM, NKMZ, NKMZ in Electrostal

NKMZ

NKMZ

NKMZ, UZTM, SKMZ

Voronezh Machine-building Plant

NKMZ, SKMZ

NKMZ

N K M Z

NKMZ, UZTM, SKMZ

NKMZ, UZTM, NKMZin Electorstal

SKMZ, UZTM, NKMZ in Electrostal

SKMZ, NKMZ

S K M Z

S K M Z

SKMZ

SKMZ

NKMZ

Zs N I I T M A Sh workshops and cooperation

\_\_!!\_\_

Plant "Krasny Metallist" in Leningrad

NKMZ, UZTM, SKMZ

N K M Z, N K M Z in Electrostal, O Z T M (orsk Machine-building Plant)

Ladle Cranes

Stripper Cranes

SECRE

SECRET/SECURITY INFORMATION

Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr2013/04/04 : CIA-RDP82-00047R000100160002-0

SECRET/SECURITY INFORMATION

-5-

Plants manufacturing the equipment

50X1

\_\_!!\_\_

\_\_!1\_\_

N K M Z. N K M Z in Electorstal

NKMZ, NKMZ in Electrostal

NKMZ

N K M Z, U Z T M, N K M Z in Electrostal

\_\_\_ft\_\_\_

Kolomna Machine-building Plant (?)

N K M Z

NKMZ

N K M Z, U Z T M, S K M Z N K M Z in Electrostal and other plants of the Ministry of Heavy Machine-Building

Types of equipment

Cranes "Teegler" types

"Pratzen" Cranes

Charging-Filling Cranes

Ground-Type Charging Machines

Coke Pushers (Extruders)

Transfer Cars for blooms transportation

Carriages for blooms transportation

Maneuvering Motors Cars

Gas Generators (for cold gas)

Disintegrators (for coal)

Spare Parts for metallurgical equipment and mine hoisting winches

end -

## SECRET